

ABSTRACT OF THE DISCLOSURE

A character string input assistance program of the present invention comprises a step (S01) of receiving an  
5 input unconverted character string; a step (S02) of receiving a conversion command for the unconverted character string; a step (S03, S04) of executing display for prompting selection of a plurality of conversion candidate databases constituted by pre-storing conversion candidate character strings in  
10 accordance with the conversion command; a step (S05) of receiving a command for selecting a conversion candidate database; a step (S07) of referring to the conversion candidate database selected in accordance with the command for selecting the conversion candidate database to present a  
15 conversion candidate character string included in the conversion candidate database; a step (S08) of receiving a command for selecting a conversion candidate character string; and a step (S09) of supplying the conversion candidate character string selected in accordance with the  
20 command for selecting the conversion candidate character string to the other predetermined program.